# PS-LX35P

## **SERVICE MANUAL**

AEP Model UK Model E Model



This set is the turntable system section in XO-550W or XO-750W.

#### **SPECIFICATIONS**

Turntable

Platter

30 cm (12 in.), aluminum-alloy diecast

Motor

DC servo motor Belt drive

Drive system Speed

331/3 rpm,45 rpm

Wow and flutter

0.15% (WRMS),

Signal-to-noise ratio

65 dB (DIN-B)

Automatic system

Return, reject, lead in.

Tonearm

Type

Dynamically balanced

Pivot-to-stylus length

206 mm (77/s in.)

Overall arm length

235 mm (93/8 in.)

Cartridge

Type

Moving magnet type

Frequency response

20 Hz to 20 kHz

Stylus

Sony ND-155G (0.6 mil diamond)

General

Dimensions

Approx.  $355 \times 100 \times 340$  mm (w/h/d)

 $(14 \times 4 \times 13^{1/2} \text{ inches})$ 

incl. projecting parts and controls Approx. 2.4 kg (5 lb 5 oz) net

Weight A
Power requirements

Supplied from the HST-750W or HST-550W

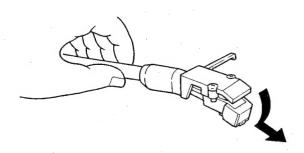
#### Note for Cartridge

Be careful not to use any cartridge except for specified one (Part No.: 1-549-133-11 VL-55G) as balance weight of pick up arm assy is fixed.

#### REPLACING THE STYLUS

The stylus will lose its effectiveness and begin to damage records after about 400 hours of use.

An ND-155G replacement stylus is available at your Sony dealer. Handle the stylus carefully as it is very delicate.

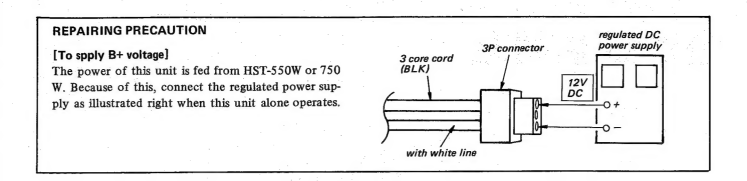


Be sure to turn off the POWER switch before replacing the stylus. Secure the tonearm to the arm rest, detach the stylus assembly by grasping it between the thumb and forefinger then insert the new stylus.

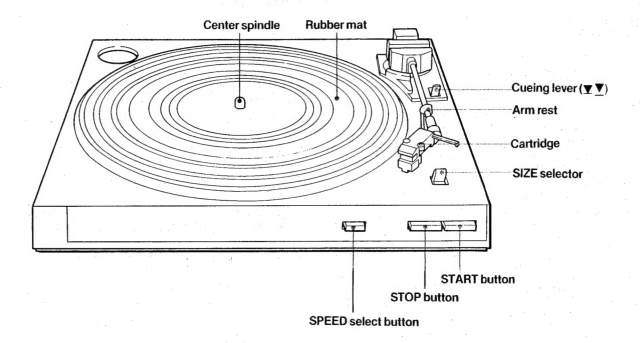




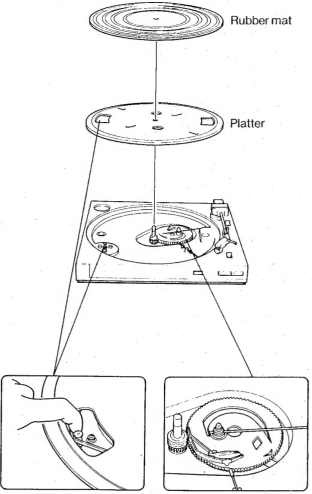




#### **LOCATION AND FUNCTION OF CONTROLS**



### TURNTABLE ASSEMBLY



Hook the belt on the motor pulley.

If the belt is removed from the platter, replace it with the glossy side outward.

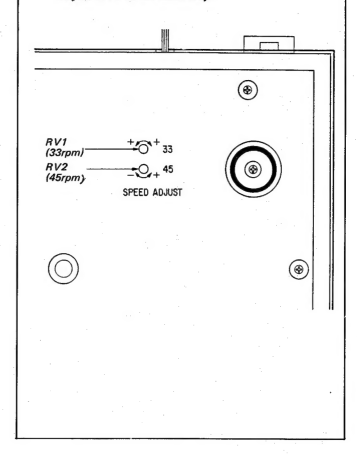
#### Speed Adjustment

Note: Be sure to perform 45rpm adjustment before 33 rpm.

- 1. Place a stroboscope board on the turntable sheet.
- 2. Set the SPEED switch to 45.
  Press the START button.

Adjust RV2 so that the stripped pattern of stroboscope board is stationary.

3. Set the SPEED switch to 33. Adjust RV1 in the same way.

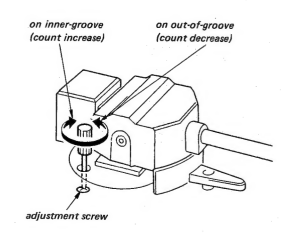


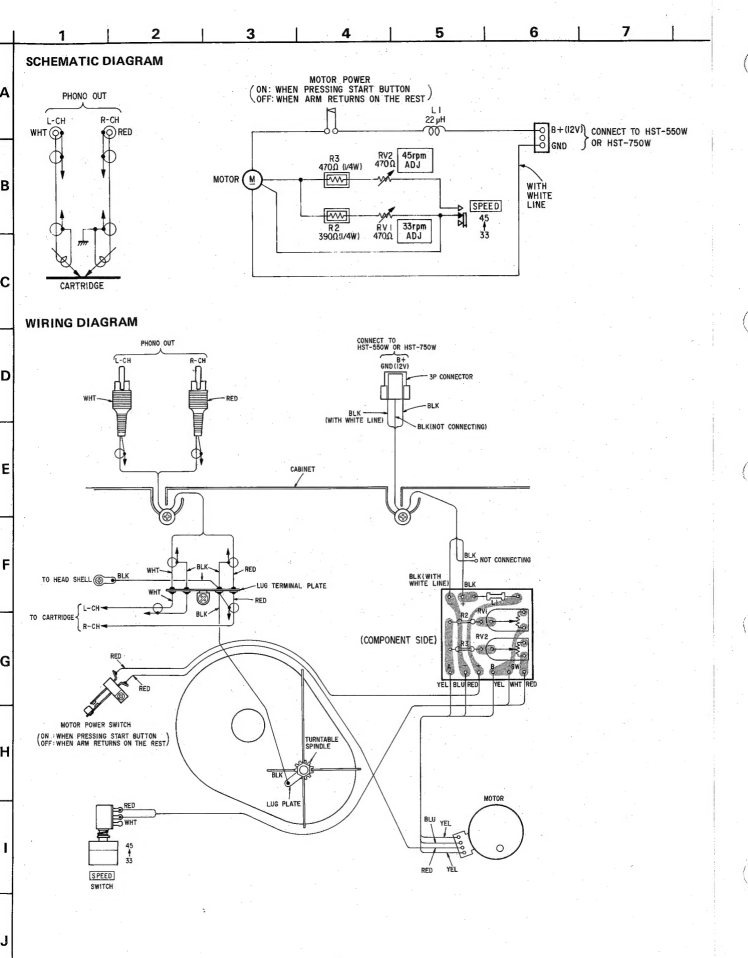
#### Stylus Drop-point Adjustment

- 1. Place a test record (YFSC-16) on the turntable sheet.
- 2. Set the SPEED switch to 33.
- 3. Press the START button.
- 4. By using a screwdriver, turn the adjustment screw so that the stylus tip drops on the record at the  $7 \pm 17$  counts position.
- 5. Move the arm to return detecting groove and confirm that the auto-return operation is started normally.

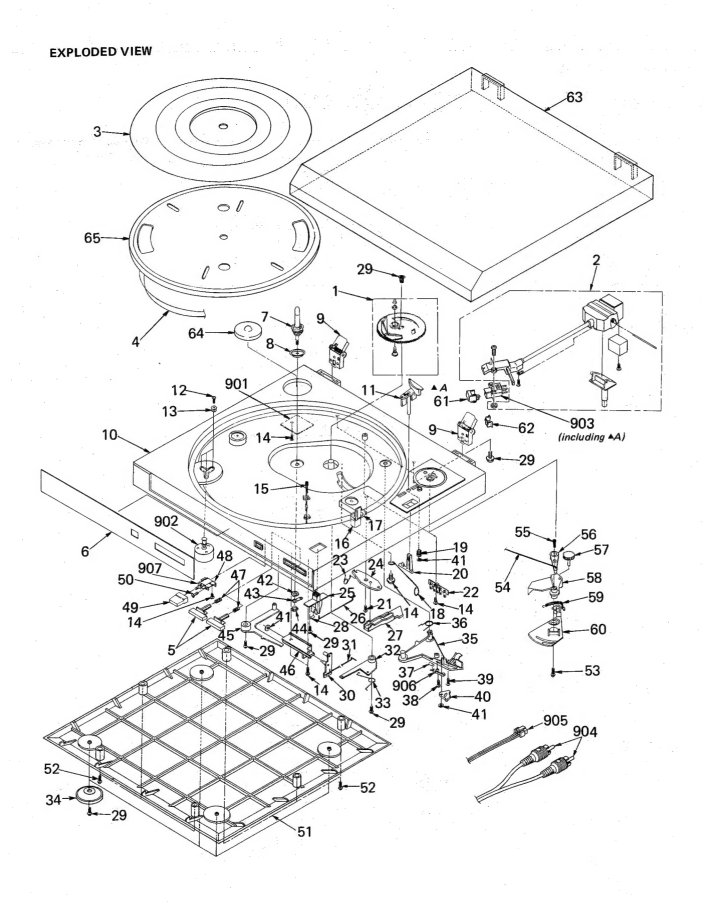
Note: The proper adjustment for a 30cm record is also correct for a 17cm record.

When turning adjustment screw, put the arm on the arm rest.





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#### **PARTS LIST**

TE: Items marked " \* " are not stocked since they are seldom required for routine -service. Some delay should be antici-pated when ordering these items.

If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted. CAPACITORS: MF:μF, PF:μμF.

RESISTORS

· All resistors are in ohms. · F: nonflammable

COILS

- MMH : mH, UH : μH

SEMICONDUCTORS

In each case, U : μ, for example: UA...: μΑ..., UPA...: μΡΑ..., UPC...: μΡC, UPD...: μPD...

#### GENERAL SECTION

GENERAL SECTION				GENERAL SECTION		
0.	Part No.	Description	No.	Part No.	Description	
1	X-4895-402-1	CAM GEAR ASSY	46	4-895-447-01		
2	X-4895-403-1		47	4-895-448-01	CONTROL BUTTON SPRING	
1 2 3	4-877-807-11		48	*4-895-449-01	SW. HOLDER	
4	4-880-655-01	BELT	49	4-895-450-01	SPEED BUTTON	
5	4-895-401-01	CONTROL BUTTON (START, STOP)	50	4-895-451-01		
6	*4-895-402-01	FRONT OVERLAY	51		BOTTOM CABINET	
			. 52	4-895-453-01	7-BID 3014 ZN3A	
7	4-895-403-01	SPINDLE ASSY (W/T.T GEAR)				
8	4-895-404-01		53	4-895-454-01	7-BID 3012 ZN3A 12D	
8	4-895-410-01	HINGE ASSY	54	*4-895-455-01	TRIP ROD	
-			55	4-895-456-01	TRIP CLUTCH SPRING	
10	*4-895-411-01	TOP CABINET	1			
11	*4-895-412-01		56	4-895-457-01	TRIP CLUTCH	
12	4-895-413-01	SCREW	57	4-895-458-01		
			58	4-895-459-01		
13	4-895-414-01	GROMMET (A)	59	4-895-460-01	ADJUST SPRING	
14	4-895-415-01		1			
15	4-895-416-01	REJECT WIRE ASSY	60		RETURM LINK (B)	
			61	1-549-132-11		
16	4-895-417-01	P.U. REST	62	4-895-474-01	CARTRIDGE COVER	
17	4-895-418-01					
18	4-895-484-01	CONTROL ARM WIRE	63	4-895-480-01	DUST COVER ASSY	
	,		64	4-895-481-01	ADAPTOR, 45	
19	4-895-420-01	VISCOUS SPRING	65	4-909-060-02	TURNTABLE	
20	4-895-421-01					
21						
			ĺ	ELECT	ICAL PARTS	
22	*4-895-423-01	LUG TERMINAL	]			
	. 000		1	David Ma	Dana and a Adam	

Ref.No.	Part No.	Description	
901	*A-4619-290-A	PC BOARD ASSY, SPEED CONTROL MOTOR	
902 903	1-541-331-11 1-549-133-11	CARTRIDGE (VL-55G)	61
904	1-558-595-11	CORD, CONNECTION	
905 906	1-558-596-11 1-570-666-11	CORD, CONNECTION (3 CORE) SWITCH, LEAF (MOTOR POWER)	
907	1-570-687-11	SWITCH, PUSH (1 KEY)(SPEED)	
L1	1-408-121-00	MICRO INDUCTOR 22UH	
R2 R3	1-247-121-00 1-247-123-00	CARBON 390 5% 1/4W F CARBON 470 5% 1/4W F	
RV1	1-226-846-00	RES, ADJ, CARBON 470	
RV1	1-226-846-00	RES, ADJ, CARBON 470	

#### ACCESSORY & PACKING MATERIAL

Part No.	Description
4-895-475-01	CARTON
4-895-476-01	SNOW BOX (R)
4-895-477-01	SNOW BOX (L)
4-895-478-01	INNER PLATE
4-895-479-01	POLY BAG (FOR SET)
4-895-483-01	SLEEVE, DUST COVER

#### GENERAL SECTION

10.	Part No.	Description
1	X-4895-402-1	CAM GEAR ASSY
2	X-4895-403-1	PICK UP ARM ASSY
3	4-877-807-11	SHEET, TURNTABLE
5 6	4-880-655-01 4-895-401-01 *4-895-402-01	BELT CONTROL BUTTON (START,STO FRONT OVERLAY
7	4-895-403-01	SPINDLE ASSY (W/T.T GEAR)
8	4-895-404-01	SPINDLE WASHER
9	4-895-410-01	HINGE ASSY
10	*4-895-411-01	TOP CABINET
11	*4-895-412-01	LIFT PLATFORM
12	4-895-413-01	SCREW
13	4-895-414-01	GROMMET (A)
14	4-895-415-01	7-BID 3008 ZN3A
15	4-895-416-01	REJECT WIRE ASSY
16	4-895-417-01	P.U. REST
17	4-895-418-01	P.U. TUBE HOOK
18	4-895-484-01	CONTROL ARM WIRE
19	4-895-420-01	VISCOUS SPRING
20	4-895-421-01	CUE LEVER
21	4-895-422-01	7-BID 3006 ZN3A 10D
22	*4-895-423-01	LUG TERMINAL
23	4-895-424-01	SPEED SHIFT CAM SPRING
24	4-895-425-01	SIZE SELECTOR HOLDER
25	4-895-426-01	SPEED KNOB
26	*4-895-427-01	SIZE SELECTOR WIRE
27	4-895-428-01	SIZE SELECTOR
28	4-895-429-01	SECURING RUBBER
29	4-895-430-01	7-BID 3008 ZN3A 12D
30	4-895-431-01	CONTROL LEVER FOR START
31	*4-895-432-01	CONTROL WIRE
32	4-895-433-01	REJ ST LEVER
33	4-895-434-01	SHIFT SPRING
34	4-895-435-01	FOOT
35	4-895-436-01	CONTROL ARM
36	4-895-437-01	CONTROL ARM SPRING
37	4-895-438-01	SECURING RUBBER
38	4-895-439-01	7-PAN 2006 ZN3A
39	4-895-440-01	7-BID 3014 ZN3A
40	4-895-441-01	CAM
41	4-895-442-01	PUSH NUT DIA.3
42	4-895-443-01	W GOAR 0003 ZN3A
1		

4-895-444-01 EARTH TERMINAL (B) 4-895-445-01 NUT 50 ZN3A 4-895-446-01 CONTROL LEVER